

SECRET//NOFORN - SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

Session Procedures Report (S/NF/SK)

PROJECT NUMBER: 8719

SESSION NUMBER: 1

DATE OF SESSION: 5 NOV 87

TARGET COUNTRY: IRAN

REFERENCE:

MISSION STATUS:

TECHNIQUE UTILIZED: CRV

SOURCE IDENTIFIER: 018

1. (S/NF/SK) Monitor Tasking: (See tasking data cover sheet, attached).
2. (S/NF/SK) Source Tasking: Encrypted target coordinates only.
3. (S/NF/SK) Summary: None. Monitor was never quite certain where 018 was throughout the session. Seems to have been a bad day.
4. (S/NF/SK) Comments: None.

SG1J



CPT, USA

SECRET//NOFORN - SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT

SG1A

Approved For Release 2000/08/08 : CIA-RDP96-00789R000200240004-0

Approved For Release 2000/08/08 : CIA-RDP96-00789R000200240004-0

5 Nov 87
1125 HRS
FT. McRAE

SG1J

A.V. NONE
P.I. NONE.

681001
187815

MISS MK

681001
187815

A: ACROSS
NEW
RUBBER
TAN

D: LAND

681001
187815

B: ACROSS
SOOT,
HMD

B: LAND/STRUCTURE IN TEE.

S2: ~~ACROSS~~
COCO

(2)

681001
187811

A: Accts
stop
Anh
over
over

B: structure
moderate floor
smooth
rough / bumpy

on back
view of a
rusty hasp
sticking out.

brace 2nd
681001
187812

A: rising
junks
hand

B: _____

S2:

(3)

681001
187811

10' *ACROSS*
ACROSS
HILL

8' *—*

S2: *BLACK*
Brown
Blue

ACR BLK.

BUMPY SURFACE, LIKE
A WORN, RUSTED METAL
SURFACE - WITH RUST
RUST HAS BECOME POLISHED
FROM USE.

S2: *OLD*

S4: *INSIDE STRUCTURE.*

S2 D M R *ACR* *old* *als.*
STRUCTURE

INSIDE

ACR *SMOKE*

QUIET

DRY

LIKE

VENTS

TALL

THIN

(4)

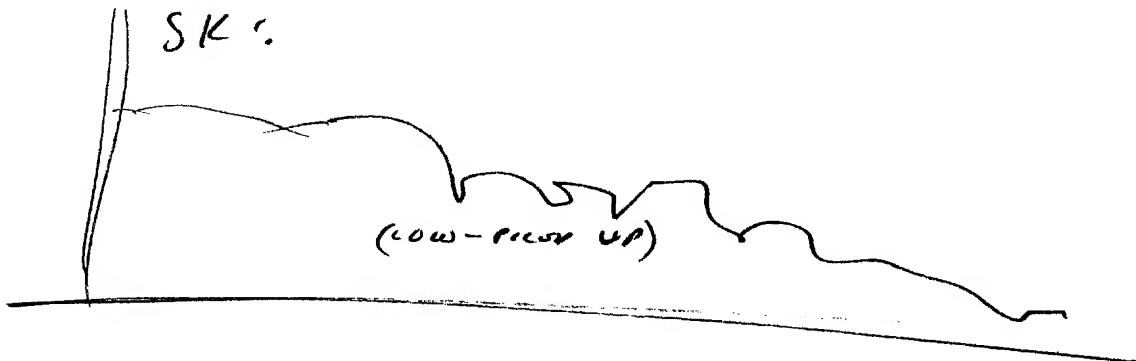
S2 D on 67 T 1 1000 obs.

TONN NIGHT

BUMPY
PILOT-UP LOOKING

LOW

WINDS



TONN NIGHT

LOW

FLAT

CLOSED

OPEN

WINDS

COOL

airy

W/ some

-

AN MIL
PITCHFORK.

(5)

52

D

m?

51

T

, or

als.

THIN

ROUND

SMALL

ABOVE GROUND
LOCATEDON A NK
STANDING ON HILL.

52

D

m

51

T

, or

als.

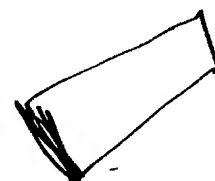
THIN

FLAT

WIND

SLOPING

als.

VACUUM VERSUS
OF A FLAT
PLATE
ONRODDISH
BROWNISH

DUE 188

"KUWAN" Approved For Release 2000/08/08 : CIA-RDP96-00789R000200240004-0

(6)

52

0

m

57

T

1000

W.L.

whole shot

long

1000

TALL

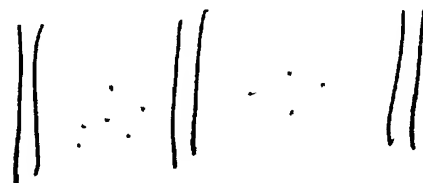
DARK AT TOP

LIGHTEN BELOW

TALL
TAPER
VERTICALS

FOR PINK
FSNCS.

SK!



R/S.

soons like ~~there~~
no stalks ~~stems~~
of ~~the~~ verticals.

(2)

S2 D M 07 T , 1200 A/S.
THINS

BROWN
LT. DNN

ROUNDISH
"PILED"
PILED UP

FOR BULK
LARGE MAIL SACKS.

S4: DESCRIBED MORE DOTTING M.E.

S2 D AL 07 T , 1200 A/S.
AL BULK
SURPRISE
TALL
BIG

most alike

"UTILITY" LOOKING

A/S.
"THINGS THAT ARE
USEFUL AND NICE &
BEAUTIFUL" - POHL.

SEQUENCES
ANGLES
SLOPES
CIRCLES

FOR BULK
LARGE PLATES,
KNOBS, HANDLES,

(8)

DESCRIBES FOR COULDING

S2 O M S T , FOR ALs.

BIG

HUNK

S4 1/2: "THINK" sooner TO DO ALL THE
TO THE CEILING.

TALL

JUNKY LOOKING

S4 1/2: THE "THINK" I'M ~~FOR~~ FOR CONVENCE
IS A UTILITY-LOOKING MACHINE, NATHAN
THROW A NICE-LOOKING MACHINE (^(our) LOOKS LIKE
JAM-DOOR - NOT PORSCHE).

MACHINERY

(S)

56: POSITIONED TUT F-MOM NUCLEAR POWER DR
mechanical think. (see 9A)

52 D M OR T , per 10/11

① BRIGHT YELLOW

SHADES
SUNSET

SHADOWS

SHINY

SCREEN

STANDING

ACR RUE

NUCLEAR EXPERIMENT
ON LIZARDS IN
THE DESERT.

~~POSITIONED~~

52 D M- OR T , per 10/11
THINK

YELLOO

POINTED

VERTICAL

SK:

TOP
SNO



Approved For Release 2000/08/08 : CIA-RDP96-00789R000200240004-0

EA



Approved For Release 2000/08/08 : CIA-RDP96-00789R000200240004-0

(18)

S. D. M. or T. in obs.

Target

VERTICAL

ROUNDWOOD

POINTED

SHORNT

THIN

Aa BRK

POWER SKI SITTING
ON SNOW IN A
BARN.

Initial summary: The snow is inside
a structure. To the side and tall,
thin verticals. To the other side is a
large, tall, mechanical device. Between them
is a short, sleek looking "THING" with a
strong vertical component. The skis around
this "THING" seems jumbled & piled up.

SK: "THING"

SESSION END
1204 HRS.

~~LOCATED ON~~ "postman" device - now down to
TANDEM

54 1/2 "TANDEM" is very small in
comparison to device. ~~is~~ ~~is~~

82 0 m 82 5 1 m hr.
long
narrow
low

SH. NY

GREEN

196100
TANDEM

LETTERS

CIRCLES

COMPACT
CROWDED
BLACK

ANTRUM
GEMS & ELECTRONIC
BOARDS.

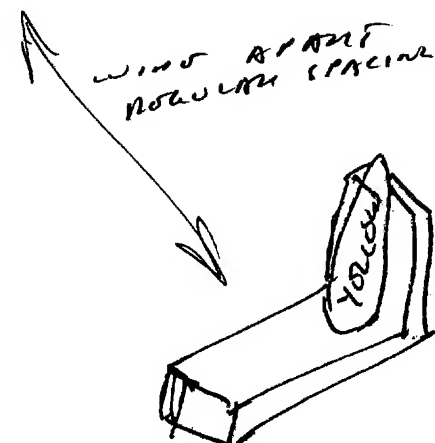
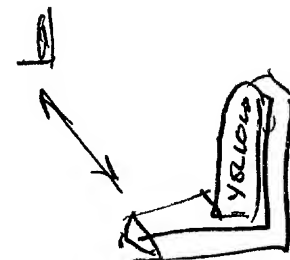
(12)

How many?

82 D M 07 T, AM 16

54½ 1 500 3 - BUT FOR TOWER
AND MONO.REGULAR SPACING
WIDE APART.

A/S. SKI



SESSION 500
12/4